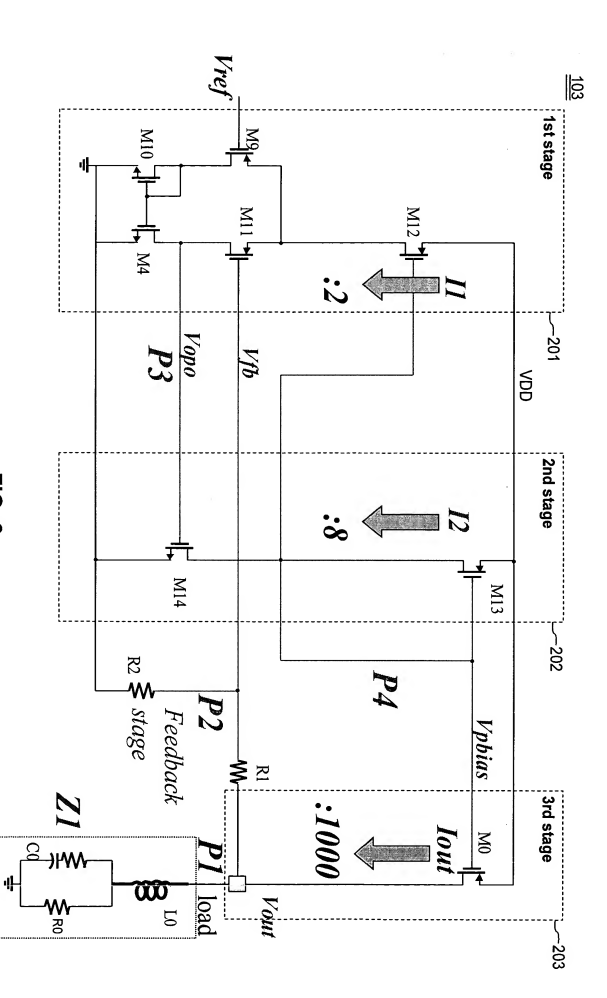
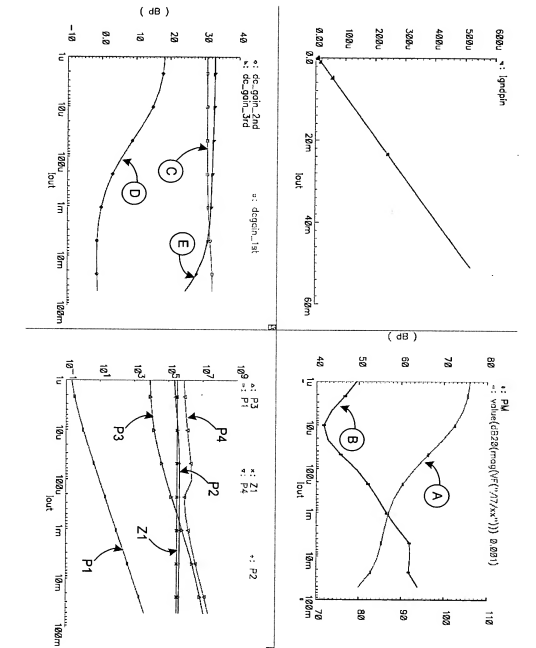


FIG. 1



0302-12.vsd/2

FIG. 2



Œ

90

100

110

FIG. 3

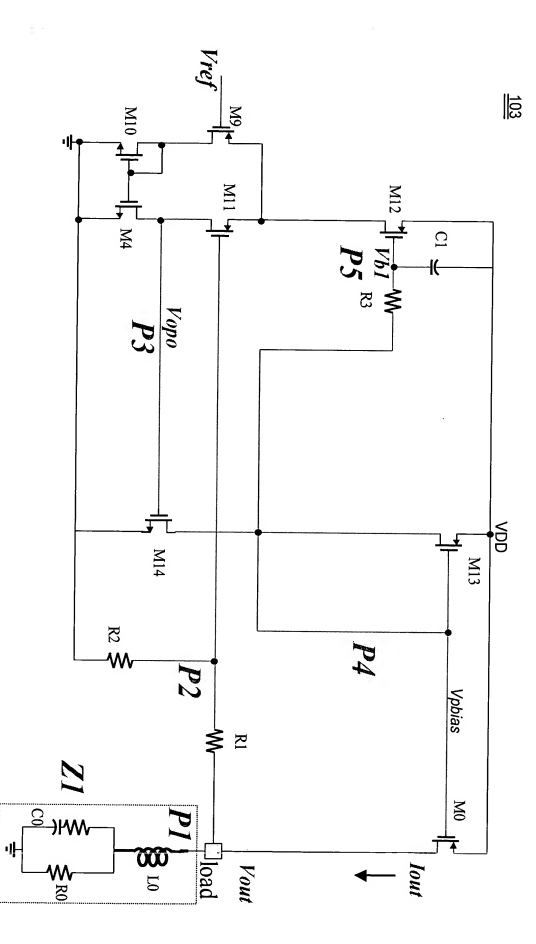


FIG. 4

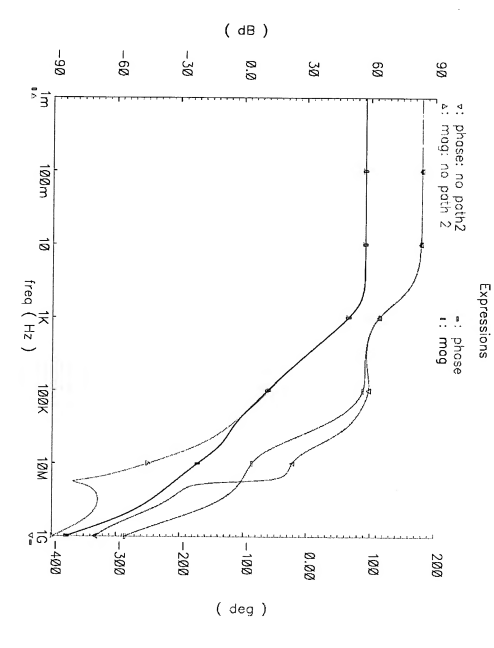


FIG. 5

Temp=-20C Vout=2.4V Iout=5mA PM=80° w/o P5 =50° w/o P5

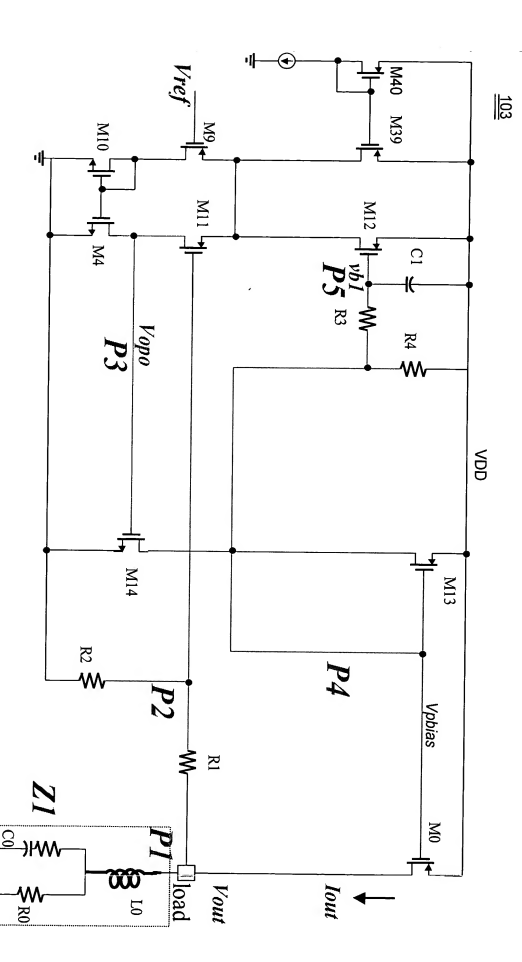


FIG. 6

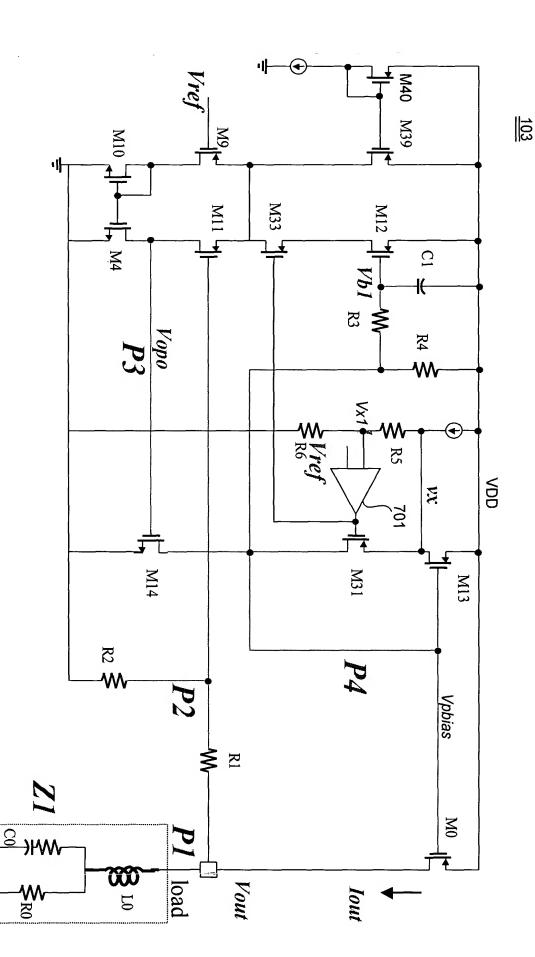


FIG. 7

1



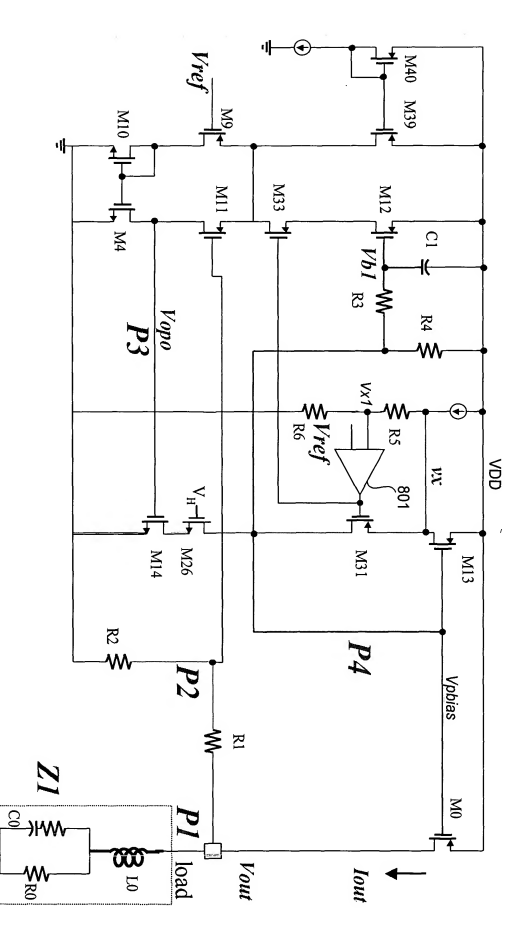
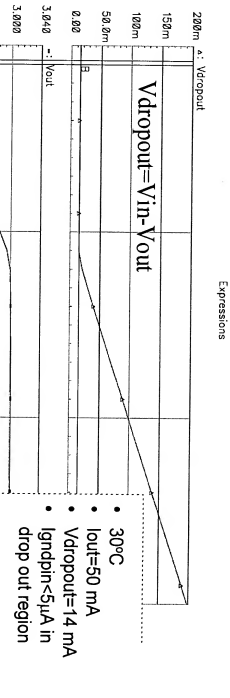


FIG. 8

0302-12.vsd/8

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A: (2.98825 18.856u) B: (2.91856 14.1734m)

delta: (2.3113m 14.1525m) slope: 6.12753

3.0

vmbat

0.00

200u

400u

2.880

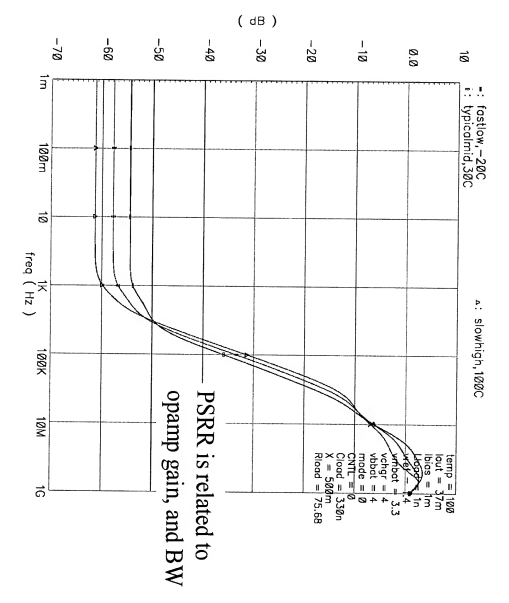
6ØØu

igndpin

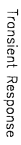
2.920

2.960

-iG. 10



IG. 11



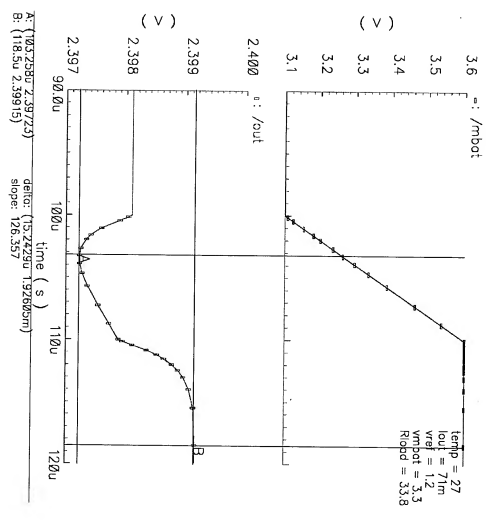
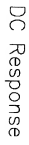


FIG. 12



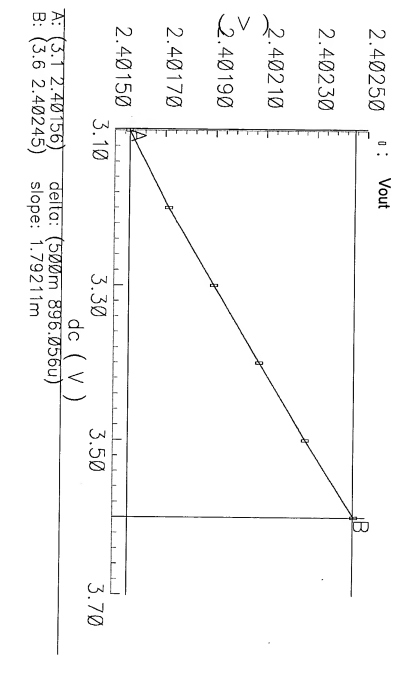


FIG. 13

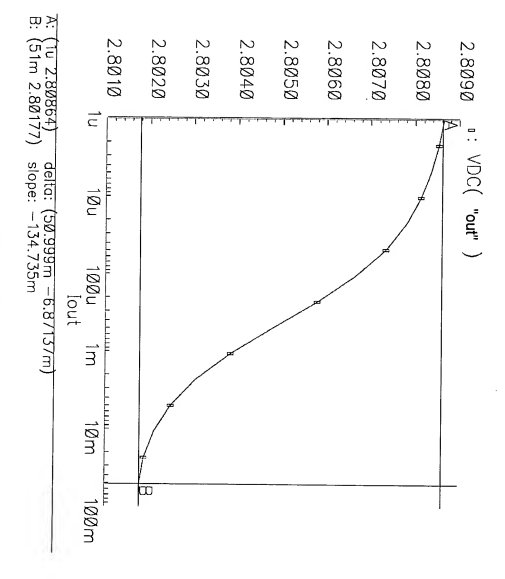
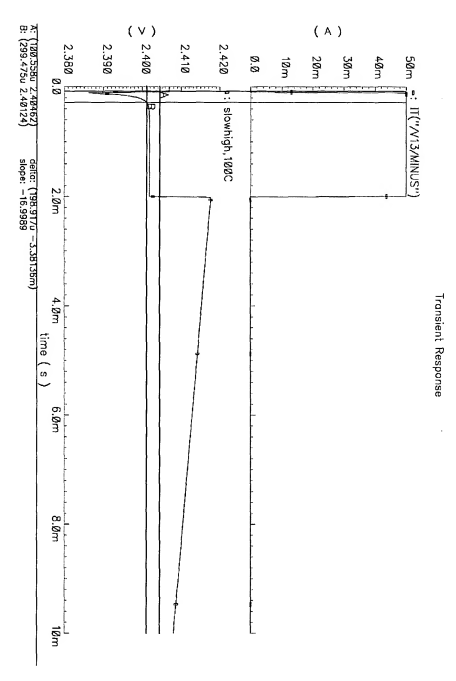


FIG. 14



IG. 15

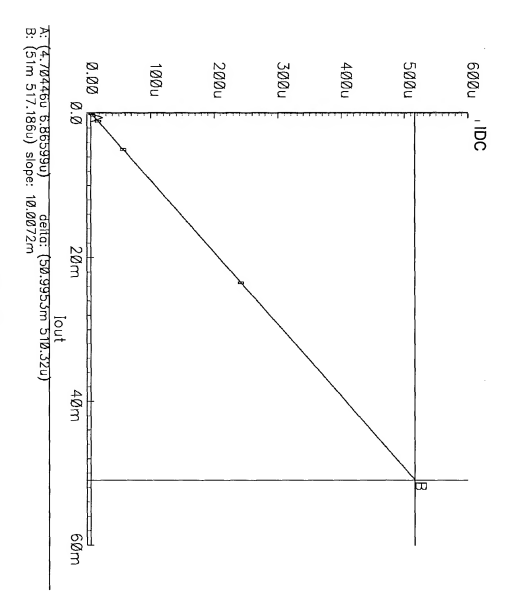


FIG. 16

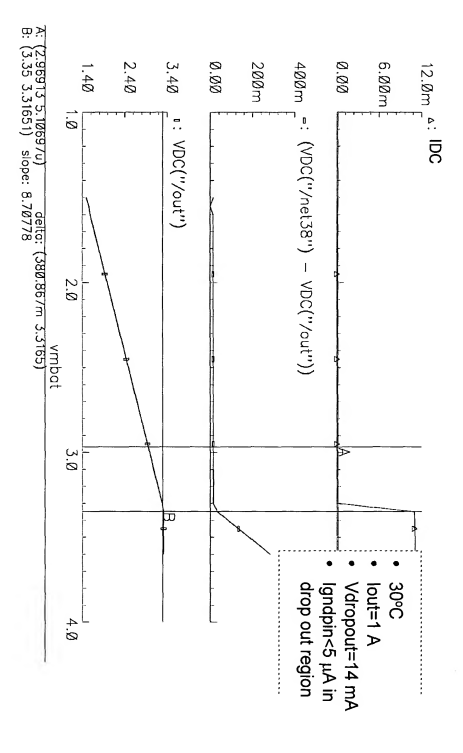


FIG. 17

듞	ယ	4.7	10		External Capacitor
dB	58	60	60	48	PSRR@100Hz
uV	84		170	90	Output Noise Voltage(200-100K)
S	12	130	20	20	Activation Time
W.	1500	3000	100	570	Ground pin Current@150mA
Æ	7 or 21	30	85	85	Ground pin current@no load
Æ	4	<u>^</u>	<1	<1	Ground pin current@OFF
MVV	0.17	-	7.4	0.72	Line Regulation
%	0.9	4	0.9	6.3	VO Load Step Response
%/mA	0.002	0.01	0.01	0.014	VO Load Regulation
mV	0.9	ယ	40		VO Line Step Response
mV	14		165	150	Dropout voltage@150mA
	3.3		2.5-6.5	1.8-5.5	Input Voltage
%	+/-3.5	+/-3.5	+/- 3	+/- 3	VO Accuracy
\	1.2-3.2	_	1.5	1.22-2.5	Output Voltage
mΑ	150		150	150	Output Current
	BCM2123	PCF50604	MAX8875EUK15	TPS72116	Part #
Unit	BRCM	Philips	Maxim	그	spec

FIG. 18

